REPORT OF DRILLED WELL

X FI	4Fogle W	101150	icense Number Of 1 Box 10 Address (mailing)	LRK	Oxida	up od	2/6/	15	
DRILL	LING CONTRACTOR	L // 3 L	icense Number	Add	dress	Z	ip Code	Dat	e de la constant
Fo	ayé Dee	5 /	et 1 Box 10	de	on Pak	2K A	1 3	36529	
	PERTY OWNER	THE WAY A	Address (mailing)				7	Zip Code	
WELL	L LOCATION P	Washingto	Section S. W.	3	Section	T	nship 3N	Range	or:
	Distanc	e and direction	from pearest town, communit	ty, road i	unction or ot	her refere	nce point		
	WELL WILL BE USED	Pr	ivate Public supply		lustrial upply	Test			
2/ 55ti		g method: Ca	gation Other:ble tool			Diameter	of well		DO mated
%tar date	ting	Je	tted Other:		A	PATURE .	7 f	Jog &	epth
otal Dept	h263	-1		Comp	pletion Date_	S/	/20/	90	
Inter-	Description of cuttings	Inter-	Description of cuttings		Compl	etion date:	report dep	ths below grou	nd level
Yai	topsoil.	0-5		a a	Type: Tu	rb. Sub	. Det	Cyl:;	Other:
	1 Das	5-20		Pump	Intake depth.	1 /2	H.P/		20 gp
	South.	20-36				*		t 🗌 bailer	
	Sorli Clas	30.50		>	Measured Stati		1	11-1	_ ft.
	ot Cay O	50-80		pacity			11		
	11	80-100		Cap	Measured pum			20	
1	11	100-150		0	1-	hrs. pum		-	gpm
108	Sod water Sord.	150190			Development ti	ime prior to	testing	0	hrs.
4	Clay	190240			Open hole	Scre	ened [Slotted pipe	☐ Gravel pl
19000	1 wola Sond	240-265			Interval(s) scr				
10	Solved	265-		Finish	TO SEE SEE SEE SEE			to	
					Packer(s) set	at		and	f
					Screen: diam.			Size opening	s
					Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
	FLYS AL S								
				Casing					
				ن	*Couplings: T Threaded & d			&C) Welded (&W)	W)
					Other:				
					*Pipe: Black;	PVC; Galv	.; Other: _		
					Water analys obtained? (cl	heck)	□ No □ Bacterio □ Chemica	logical	
				ii+ ₹		F 1 444			
				Quality	Analysis by		la Geol. Su la Health [Geol. Surv.
					Signed:	t de			

			REPC	RT OF DRIL	LED WE	LL				
I E	FRYFOSIES WATERWELL 400 RT8, BOX3 Lucedal, US DRILLING CONTRACTOR License Number Address Zip Code Date									
1	1	ams		BOX (32	Dear	HACK,	AL	3656 Zip Code	29
WE T	MAIL LOCATION MILE SOUTH	Shing Count of	Lear P	Section Section Lower Rd	on	Section 457	NA PO	17-1-	R3 Range M, TAKe	
	WELL WILL BE USED FO	R: [Private supply	Public supply	Inc	dustrial	Test			
/E st	stimated arring Drilling m	nethod: (rigation Other Cable tool Rotary Jeffed			0	2 Diameter	of well	Esti d	mated epth
a.	are		Bored Oth	er:	1	SIG	NATURE O	of Drilling	Isle Contractor	
Total De	pth 69				Com	pletion Date	19	122/6	38	
Inter- val	Description of cuttings	Inter- val	Descripti	on of cuttings		Com	pletion date:	report dep	oths below grou	nd level
0.5	JOP SOIL				Pump	Туре: 🗆 Т	1	m. Jei		Other:
20.40	Sandy clay				<u>a</u>	Intake dept		H.P	Yield	
40-55	clay				≥	Measured Sta			50	_ ft.
55-67	Sand · Course				Capacity	Measured pu	mping level	5	8 ft. a	dig Cif+
				- 9-4,19	نّ		hrs. pum		0/00/2	
						Development			None	hrs.
					- ksi	Open hole	creened:	ened 6	Slotted pipe to	Gravel pk.
				*1.00.18	i.i.	Packer(s) se	.to t at		to _	ft.
						Screen: diar	n		Size openings	
						Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
						120				
0.3					Casing					
					o o	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)				V)
						Other:				
		25.60				*Pipe: Black	-			
						Water analysis ☑ No obtained? (check) ☐ Bacteriological				
					4			☐ Chemica	"	
					Quality	Analysis b	v:	a Geol. Su	ורץ. הוויג	. Geol. Surv.
					4	Analysis by: Ala Geol. Surv			Dept. Priv	ate lab.

Signed:

REPORT OF DRILLED	WE	ELL
FRY FOGLE WART WELL 400 Rt. 8, DRILLING CONTRACTOR License Number	Bo	1x3 Lucedale, MS 4/6/84 Idress Zip Code 3945) Dete
James Dees Rt. 1, Box 38	, ^0	Dear Park AL 36529
PROPERTY OWNER Address (mailing)	Too	Left T3N R3W
WELL LOCATION County Section 4 Mile Morth OF Deer Park on 45	1/4	Section Township Range or:
Distance and direction from nearest town, community, nearest town, comm	road	junction or other reference point
Private Public supply supply		dustrial Test supply well
Irrigation Other:		
Drilling method: Cable tool (check) Rotary		Diameter of well Estimated
starting Jetted date Bored Other:		depth depth
	-	SIGNATURE of Drilling Contractor
Total Depth 380	Com	pletion Date 3/3/84
Inter- val Description of cuttings Inter- val Description of cuttings		Completion date: report depths below ground level
0-20 SAND Top Sont.	Pump	Type: Turb. Subm. Jet Cyl:; Other:
50-130 Clay	- 4	Tested by: pumping air lift bailer none Measured Static Water Level 120 ft.
130-160 SAND + Clay and	Capacity	Measured pumping levelft. after
170-180 Sandy Clary 198-195 Sport Corne (Brown)		hrs. pumpinggpm Development time prior to testinghrs.
195-213 Clay 113-220 Sand-Fine gray		Open hole Screened Slotted pipe Gravel pk. Interval(s) screened: 370 to 386 ft;
278-228 Stand med 1 278-230 Clays 230-240 Sand Jist Port Fine 5-1 med Sand.	Finish	to;toff.
230-240 Sand firthant time 5-2 med Sand.		Packer(s) set atandff. Screen: diam; Size openings
260-270 day		Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
285-300 Sand (Fine Day)		All PVC BEIL
300-340 clay clay	Casing	
360-Seo Med Sand (Blue text)	0	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
		Other:
		*Pipe: Black; PVC Galv.; Other:
	<u></u>	Ph 7.5 IRON O.6
	Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		Signed: Mary Haward
*For deeper well please attach continuation sheet.		V

Total Depth Description of cuttings Desc	11			REPORT OF DRILLE	D WE	LL				
Address (nailing) WELL LOCATION TO Country Section Distance and direction from Section Section Township Distance and direction from Section Section Township Distance and direction from Section Section Township Distance and direction from Section Section Section Township Distance and direction from Section Secti	1+	I la Mala La	-11	1/20 D	1 0	Par	3 1.		1.000	1 72 67
ROPERTY OWNER Address (mailing) WELL LOCATION WELL LOCATION Distance and direction frage direct form, community, road justion or other pleragine point form, and the supply s	TY DR	VIOLE WAPE WE		License Number	1 . O	dress	J LL	Zin Code	IC, IVIS	2.72.67
WELL LOCATION WELL LOCATION WELL LOCATION Distance and Content of Country Distance and Content of Country WELL WILL BE USED FOR: Private Public supply Signature Public supply Signature Tests Signature Distance of Country Integration Other: Distance of Country Signature Distance of Country Signature Distance of Well Signature Distance of Well Signature Distance of Well Signature Signature Distance of Well Signature Distance of Well Signature Signature Signature Signature Distance of Well Signature Si	0	and Trace	/	St 1 De / Has	60	Va		Lip Code	Dulo	
WELL LOCATION WELL LOCATION Distance of Country Distance and discretion from Great town, community, road jylicition of other plantage point flowed by the country WELL WILL BE USED FOR: Fireta Public Industrial Test Supply Tripation Other: Distance and discretion from Great town, community, road jylicition of other plantage point flowed by the country Total Depth Distance and discretion from Great town, community, road jylicition of other plantage point flowed by the country Total Depth Distance of well Estimated depth below ground level SIGNATURE of Drilling flowerador Completion Date SIGNATURE of Drilling flowerador Completion Date SIGNATURE of Drilling flowerador Completion Date 10 - 0 - 10 - 50 - 50 - 50 - 50 - 50 - 5	PRO	OPERTY OWNER		Address (mailing)				7	Zip Code	
WELL LOCATION As Clark County Section 1. Section Township Range — or: Distance Dist			1.16.	1-4 0		D	20- A	11	T3.1	-RZW
Drilling method: Silmature Completion	W	ELL LOCATION a	Coun	ty Section	1/4	Section	Tov	wnship	Range	or:
Drilling method: Silmature Completion		st road to Pro	ht T	on from darest town, community	45 y, road	inter &	osing bother present	By Den	Park Road, a	M fost Out
Drilling method: Cable tool Cable tool		WELL WILL BE USED FO	R: [Ι				Below H	710
Trigation Other:				Private Public supply	In	dustrial supply	Tes	† 	- free /	d''
Diameter of well Diameter of well Stimated date Diameter of well Diameter of we										
Dilling method: Cable tool Gisp Jeffed Aph Diameter of well Gisp Diameter of well Gisp Diameter of well Gisp Diameter of well Diam			Ir	rigation Other:			9	11	,	191
Stimated stating date Check Completion Completion	5	- 82 Deilling m	anthod: (Cable tool			d		1	50
Total Depth	E	stimated (chec	(k)	Rotary			Diameter	of well		
Total Depth Description of cuttings							DOG	7-1	. 0	
Total Depth Description of cuttings							Tal O	(to	ushogle	
Treet Description of cuttings Interval Description of cuttings Description of cuttings Description Description of cuttings Descrip						SIG	NATURE &	of Drilling	Contractor	
Description of cuttings Interval Description of cuttings Description Description of cuttings Description of cu	Total Do	150			Com	pletion Date				
Val Description of cultury Description Description of cultury Description	Total De	y				promon paro				
Tope Grant Country		Description of cuttings		Description of cuttings		Comp	oletion date:	report dep	ths below groun	d level
Tasted by: pumping air lift bailer none 40 - 47 Sord. Nud		0-10'- topsail			a d E	Type: 🗆 T	urb. 🗆 Sub	om. Jet		
Sold		10-20 Brosen Clay					h 130'	H.P/		
Measured pumping level 20' Est fits files								4 .		none
Development time prior to testing #						Measured Static Water Level ft.				ft.
Development time prior to testing #		, ,			- ba	Measured pumping level /2024			0 24 H. Jr	fer
Development time prior to testing The Mark The Clay Gravel pk. 140 50 MUS on 140 50 MUS on	198,4				Ü	2	hrs. pum	ping	10 = 10 (_gpm
Interval(s) screened: /40 to /50 ft; Just 700 0 Cuy						Development	time prior to	testing	45 mm	hrs.
To to to the to to to to to to to t					_	Open hole	□ Scre	ened [Stotted pipe	Gravel pk.
Packer(s) set at		140-150, mel Son				Interval(s) s	creened:	140	to/	50 ft;
Packer(s) set at		they tree of clay			- inis		to	—:—	to_	ft.
Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted 140						Packer(s) se	t at		and	
cased (Inches) pipe couplings grouted 40' PVC Belling. *Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other: *Pipe: Black: VC Galv.; Other: Water analysis obtained? (check) Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab. Signed: Fall R. Suy Logh						Screen: diam	m2_	:	Size openings	#8=008
*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other: *Pipe: Black; (VC) Galv.; Other: Water analysis obtained? (check) Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab. Signed: Aal Balls, Juy Logh	19700					Interval	Diam.	*Type		Interval
**Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other: **Pipe: Black; PVC Galv.; Other: Water analysis							(Inches)			grouted
Threaded & coupled & welded (TC&W) Other: *Pipe: Black; (VC) Galv.; Other: Water analysis obtained? (check) Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab. Signed: Fal R. Suy foglo						170		PIC	vegara.	
Threaded & coupled & welded (TC&W) Other: *Pipe: Black; (VC) Galv.; Other: Water analysis obtained? (check) Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab. Signed: Fal R. Suy foglo						No. 100 3				E 1 1 1 1 1 1 1
Threaded & coupled & welded (TC&W) Other: *Pipe: Black; (VC) Galv.; Other: Water analysis obtained? (check) Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab. Signed: Fal R. Suy foglo					sing					NAME OF THE PARTY
Other: Pipe: Black; PVC Galv.; Other: Water analysis No Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.			4		ပိ					/)
*Pipe: Black; (*VC) Galv.; Other: Water analysis No Bacteriological Chemical						Inreaded & coupled & welded (IC&W)				
Water analysis obtained? (check) Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab. Signed: Ral R. Juy Logh						Other:				
Water analysis No Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.						*Pipe: Black	c: PVC Galv	.: Other:		
obtained? (check) Bacteriological Chemical Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.							/sis	No		
Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab. Signed: Rel R. Juy Logh							check)	☐ Bacterio	logical	
Signed: Ral R. Juffogh					7			_ onemice		
Signed: Ral R. Juffogh					ua :		<u>.</u>			Coulc
A bed a surrence of the state o					0	G Analysis by: Ala Geol. Surv. U.S. Geol. Surv.				
A bed a surrence of the state o					_	Signa J.	ROR	Fa.	1/26	
		*For deaper wall al	ease attach	continuation sheet		Signed:	10001	July	OPH-F-AWV	VSB-1/Rev. 7-81

TT REPORT	OF DRILLED W	/ELL
Porter Andria & S. a 314 april	Ba1106	Names born Miss Ous 61981
DRILLING CONTRACTOR License Number	1209700	Haynesboro Miss Aug 61981 Address J. Zíp Code Defe 1 Litronelle Ala. 36522 Zip Code
James M. Webb (00, B	7804(itronelle ala. 36522
PROPERTY OWNER Address (ma		
	oction !	Section Township Range ——-or:
	Mung	
Distance and direction from nearest tov	vn, commu y fity, roa ———	d junction or other reference point
[2] (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	Public	
supply	supply	supply well
Irrigation Other:_		1/21/21/
Other:		4 X2 100
starting (check) Rotary Jeffed date		Diameter of well Estimated depth
date Bored Other: _		James a Sorter
		SIGNATURE of Drilling Contractor
Total Depth 165	C	mpletion Date aug 10 198/
Teles Inter		
Inter- val Description of cuttings Inter- val Description o		Completion date: report depths below ground level
5-15 Clary		Type: Turb. Subm. Jet Cyl:; Other:
15-18 sand		Tested by: pumping air lift bajler none
81-83 clay to sand		Measured Static Water Levelft.
83-150 Clan		Measured Static Water Levelft. Measured pumping levelft. after
1.50 165 med to med course	Rand	hrs. pumping gpm Development time prior to testing hrs.
stoper while Stell in seeing		Open hole Screened Slotted pipe Gravel pk.
		Interval(s) screened: 160 to 165 ft:
		totott.
		Packer(s) set atand
		Screen: diam. : Size openings
		Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
		0-20 4' P. C. Solver 1 17
		*Couplings: Threaded & Coupled (T&C) Welded (W)
		Threaded & coupled & welded (TC&W)
		Other:
		*Pipe: Black; PVC; Galv.; Other:
	Total Control	Water analysis obtained? (check) Bacteriological
		☐ Chemical
		Analysis by:
		Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.
		Signed James a borts
*For deeper well please attach continuation sheet.	1 1 mg 1 1 1	

TT REPORT OF DRILLER	O WELL
Porter Doilling & Sup 316 Oct 1 Boy 10621	Address Zip Code Date
DRILLING CONTRACTOR License Number Don Thingard DO Boy 5 Belle Che PROPERTY OWNER Address (mailing)	Address / Zip Code / Date 2002 / Date
PROPERTY OWNER Address (mailing)	Zip Code
WELL, LOCATION County Section	4 Section Township Rangeor:
Distance and direction from nearest town, community,	road junction or other reference point
WELL WILL BE USED FOR: Private supply supply	Industrial Test supply well
Irrigation Other:	
Estimated (check) Rotary Jetted	Diameter of well 100 Estimated depth
date Bored Other:	James a Porter
117	SIGNATURE of Drilling Contractor
Total Depth //	Completion Date Chiz 11 1981
Inter- val Description of cuttings Inter- val Description of cuttings	Completion date: report depths below ground level
10 98 clay	Type: Turb. Subm. Jet Cyl:; Other: Intake depth 72 H.P. Yield 10 gpm
stoper on clay	Tested by: pumping □ air lift □ bailer □ none → Measured Static Water Level 6 2 ft.
V	Measured pumping level
	Development time prior to testinghrs.
	Open hole Screened Slotted pipe Gravel pk.
	Packer(s) set at and solot SSft. Screen: diam. 2''; Size openings
	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
	0-20 4" PVC lipe
	U *Couplings: Threaded & Coupled (T&C) Welded (W)
	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	Other:
	*Pipe: Black; PVC; Galv.; Other:
	obtained? (check) Bacteriological Chemical
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Ala Health Dept. Private lab.
	Signed: James a Koste

II.	REPORT OF DRILLED	WEI	L
Gorter Drilling & Sup 31 DRILLING CONTRACTOR Jemmy O Brien	2237 Juwa	2/a Ado	ignesboro Miss Aug 11, 1981 Alpss Zip Code Date nee Dr. Marrero La 70073 Zip Code
PROPERTY OWNER If askington	Address (mailing)	S	W 3 W 3 W Section Township Range or:
WELL LOCATION N. 200	riburg	1/4	
WELL WILL BE USED FOR:	Frivate Public supply	Ind	unction or other reference point ustrial Test upply well
Ong 13 1981 Drilling method: Estimated / (check) starting date	Cable tool Rotary Jeffed Bored Other:		Diaméter of well 120 Estimated depth
Total Depth 118		Comp	SIGNATURE of Drilling Contractor Sletion Date May 13 1981
Inter- val Description of cuttings Inter- val	Description of cuttings		Completion date: report depths below ground level
0-16 sample clay		- 5	Type: Turb. Subm. Jet Cyl:; Other:
16 101 Clay 101-103 sand 103-113 clay 113-117 fine san	A second residence of the seco	Capacity	Tested by: pumping air lift bailer none Measured Static Water Level ft. Measured pumping level ft. after hrs. pumping gpm
		Finish	Development time prior to testing hrs. Open hole Screened Slotted pipe Gravel pk. Interval(s) screened: // 8 ft; to ft. Packer(s) set at ft.
			Screen: diam. Size openings Interval Diam. *Type *Type Interval
			cased (Inches) pipe couplings grouted 0-20 4'' P.VC 2-113 2'' solve!
		Casing	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other:
		li+y	*Pipe: Black; PVC; Galv.; Other: Water analysis No obtained? (check) Bacteriological Chemical
)		Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Private lab. Signed: Ames a postr
*For deeper well please attach	continuation sheet.		

TI.		REPORT OF DRIL	LED WE	ELL 164					
Drilling Contractor	1	Caertel-157 License Number	= 7, Ad	ruitdale Ala. July 6,197, ddress Lip Code Date					
Marvin Fur PROPERTY OWNER	ner fr	Address (mailing)	k,	Ala. 36588 Zip Code					
Deer Park, WELL LOCATION D	Wass		1/4	Section Township Range or:					
Jun Sout	h at	R . R . Crossing		d go one mile junction or other reference point					
WELL WILL BE USED F	P	Public supply supply		ndustrial Test supply well					
July 7/976 Drilling method: Cable tool Rotary Jeffed Check) Cable tool Cable tool Check) Cable tool Cable tool Code tool Cod									
date 1 7 7 1 √ ×	В	ored Other:	_	Walton E. Haestel SIGNATURE of Drilling Contractor					
otal Depth / 2 //			Com	npletion Date July 30, 1976					
Inter- val Description of cuttings	Inter- val	Description of cuttings		Completion date: report depths below ground level					
			Pump	Type: Turb. Subm. Jet Cyl:; Other:					
				Tested by: pumping air lift bailer none					
		Ω3.	Capacity	Measured Static Water Levelft.					
		CEINER	Cap	Measured pumping levelft. aftergpm					
	0	610-		Development time prior to testinghrs.					
	//	CEP 8 15.	15	Open hole Screened Slotted pipe Gravel pk. Interval(s) screened: 162 to 172 ft;					
	1000	TALABAMA WATER WELL	Finish	Interval(s) screened:					
RD RD		ABAMA ARDS BOTH	<u> </u>	Packer(s) set atandft.					
50 =		ALSTAND		Screen: diam. 2 ; Size openings 200 8					
				Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted					
O C	E C			0-162 2" P.V.C Belf 0-25					
	1.1 E		D D						
3 0 0			Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)					
				Threaded & coupled & welded (TC&W)					
				Other:					
				*Pipe: Black; PVC; Galv.; Other:					
				Water analysis ∠ No obtained? (check) ☐ Bacteriological					
			>	☐ Chemical					
			Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.					
*For deeper well !	please attach	continuation sheet.		Signed: Walton E. Haertel					

TI REPORT OF DRILL	ED WE	LL			TA	.00
Walton E. Haertel 157 Fruitde DRIHING CONTRACTOR, License Number	20	10.	3	6539		N. ,197
DRILLING CONTRACTOR License Number	Ad	dress	<u> </u>	6539 Zip Code	Da	te
Larry Odom Deer Park alls PROPERTY ONNER Address (mailing)	w.			. 3	36539 Zip Code	7
PROPERTY OWNER Address (mailing)					Zip Code	
Deer Park Wash 18	ix	Section		3N	R3	W
WELL LOCATION County Section	1/4	Section	То	wnship	Rang	eor:
Distance and direction from nearest town, communi	ty, road	junction or o	other refer	ence point		
WELL WILL BE USED FOR:	[
Private Public supply supply		dustrial supply	Te:			
						1
Irrigation Other:			- /	,		
AN.1/975 Drilling method: Cable tool			Diameter	-f	3.	20
starting (check) Rotary			Diameter	of Well		timated depth
date Bored Other:		1	14	5	10	+1
	_	Wa	lon	of Deillin	Contractor	ref
2117 /+						
Total Depth 342 //-	Com	pletion Date	QAN	-24,1	7/2	
Inter- Description of cuttings Inter- Description of cuttings		Comp	oletion date	report dep	ths below grou	and level
val Description of curings val	0.					
	Pump	Intake dept				
0.0					□ bailer	
1 de	≥	Measured Sta	tic Water L	evel //	9	_ft.
ned of a	pacity	Measured pur			ft.	after
of all alled	5			nping		gpm
Jales Jales		Development	time prior t	o testing	10MIN.	hrs.
We		THE RESERVE OF THE PARTY OF THE				☐ Gravel pk
and the second s	- y	Interval(s) so				42 ft
pull	Finish			;		
* 0 = 11 / 1		Packer(s) set	at		and	851.07
A PURE TO THE PERSON AND THE PERSON		Screen: dian	1. 🚣		Size opening	8 5 L c T
ψ ₀ , ω		Interval cased	Diam.	*Type pipe	*Type couplings	Interval grouted
444 N E		0-332	2	P.V.C	BELL	0-20-
0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3						
29 L AN	Casing					
10 83	Cas				&C) Welded (W)
		Threaded &	Threaded & coupled & welded (TC&W)			
		Other:				
		*Pipe: Black	.IPVC:/Gal	.: Other:		
		Water analy				
		obtained? (check)	No Bacterio	logical I	
	<u>;</u>					
	Quality	Analysis b	y:	da Geol. Su	rv. 🗆 U.:	S. Geol. Surv.
	- 0			la Health D	Pri	vate lab.
		Signed:	alt	=	He as	100
*For deeper well please attach continuation sheet.				0,	Ju pure	

TI	REPORT OF DRILLI	ED WE	LL (110
DRILLING CONTRACTOR Wade Odom		Ad	le, Ale	2 3	2653 Zip Code	9 - Janes Da	, 20, 1975 te
PROPERTY OWNER	Address (mailing)	٤,			7	Zip Code	
Wast	28	N	E	T	3 N	P.3	W
WELL LOCATION Coun	1 11 0	1/4	Section	To	wnship	Rang	eor:
Distance and directi	of Dean Park exponential from nearest town, community	ost of	L highe				
WELL WILL BE USED FOR:	Privåte Public supply	Inc	dustrial	Tes	+		
[Ir	rigation Other:						
Estimated (check)	Cable tool Rotary Jetted			2 Diameter	of well	Est	Booff- timated depth
date	Bored Other:	<u>-</u>		1 1	of Drilling	<u>aerter</u> Contractor	
Total Depth 3/4/		Comp	oletion Date	hele	1 9	1975	
Inter- Description of cuttings Inter-	Description of cuttings		Comple	tion date:	report dep	ths below grou	und level
val val val		۵	Type: Turk	b. 🗆 Suk	om. Jet	☐ Cyl:;	Other:
							gpm
			Tested by:		0	1	
		city	Measured Static Water Level 8/ ft. Measured pumping level dont know ft. after hrs. pumpinggpm				
		Capacity					
			Development tir		,	hs.	gpm hrs.
		y	☐ Open hole			Slotted pipe	
	ALLER SURFISH		Interval(s) scre		41	to	Gravei pk.
		Finish	to			to	
* - 5		Œ.	Packer(s) set	at		and	ft.
A P P P P P P P P P P P P P P P P P P P			Screen: diam.	2"	;	Size opening	s 8 slot
09			Interval	Diam.	*Type	*Type	Interval
GAS B			3 04-314	(Inches)	P.V.C	Boll	0-15 1
0 0 0			501-517			reg	0=187
0 4							
9 5 5		Casing	*Couplings: Th	readed &	Coupled IT	&C) Wolded ((W)
9 5			Threaded & co				
			Other:				
			*Dino: Dlacks	DVC. Calv	. Other:		
			*Pipe: Black; Water analysis				
			obtained? (ch	eck)	No Bacteriol Chemica	logical I	
		<u></u>					
		Quality	Analysis by:	ПА	la Geol. Su	rv. 🗆 U.:	S. Geol. Surv.
				_ A	la Health D	Pri	ivate lab.
			Signed: 20	alto	n 6	Har.	fol .

REPORT OF DRILLED WELL

FC	YFOOLE WATE	R WE	511 60 400 R	T8,	Box 3	Luc	edal	MS 9	-17-87
	Ank Cochral		150 Noel Ave.		Mobile			3660 Zip Code R	7 3w
WE 4	LL LOCATION 4 MIES N Distance	Section OF Mobile n from nearest town, community	110	Section Nile E	OF	wnship 174 ence point	45 I	nter.	
	WELL WILL BE USED FO	7	rivate Public supply		lustrial upply	Tes		-1	
	orilling not check the control of th	method: Ro	gation Other: shle tool stary sted ored Other:		Pal	Diameter O	of well	Esting do	mated epth
Total De	pth 140'			Com	pletion Date	9-	19-8	7	
Inter- val	Description of cuttings	Inter- val	Description of cuttings		Comp	oletion date	: report dep	ths below groun	nd level
0-5	top Soil			Pump				Cyl:; C	
20-25	Sond			<u>a</u>	Intake dept		H.P.	Yield bailer	
25-80	Clay				Measured Sta				_ft. ,
84-120	Clay			Capacity	Measured pumping levelft. after and Lyf				
120770	fue sord.			్ర					
					Development	time prior	to testing	5-min	hrs.
					Open hole	□ Scr	eened [Slotted pipe	☐ Gravel pk.
				- 4s	Interval(s) s			to	
				Finish	Packer(s) se				
								and	
					Interval	Diam.	*Type	*Type	Interval
					cased	(Inches)	pipe	couplings	grouted
				- Bu			Sec. 31		
				Casing	*Couplings: Threaded & Coupled (T&C) Welded W) Threaded & coupled & welded (TC&W) Other:		W)		
					*Pipe: Black	PVC Gal	v.; Other: _		
					Water analy obtained? (rsis	□ No □ Bacterio □ Chemica		
				Quality	Analysis b		Ala Geol. So Ala Health I	urv. U.S Dept. Priv	. Geol. Surv.
				Signed:					

REPORT OF DRILLED WELL

TI	REPORT OF D	RILLED WE	ELL
PROPERTO OWNER PROPERTO OWNER WELL LOCATION	License Number 18 194 Address (mailing) Po Bot 97 I County Section Washington 5W and direction from hearest town, com	Depath	ackal 36529 Section Township Range or:
Hery 45 N Citronell Distance WELL WILL BE USED F	3. N. P. B.	Ind	junction or other reference point dustrial supply Test well
	method: Cable tool eck) Rotary Jetted Bored Other:	Com	Diameter of well Pal R Driffs fle SIGNATURE of Brilling Contractor Inpletion Date 10-23-98
Inter- val Description of cuttings	Inter- val Description of cuttin		Completion date: report depths below ground level
5-20 Clum 2050 Clum 50-70 Sand		Capacity	Type: Turb Subm Tet Cyl:; Other:
		Finish	Open hole Screened Slotted pipe Gravel pk. Interval(s) screened: 60 to 70 ft; to
		5.	Interval Diam. *Type *Type couplings grouted O-60 2 17 DVC W typ 20
		Oasing	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other: *Pipe: Black; PYC; Galv.; Other:
		Quality	Water analysis obtained? (check) Bacteriological Chemical
*F Jane II	please attach continuation sheet.	8 8 8	Signed:



NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION

Mayard	Walls Slin	592	PORKIOS	2 Luci	ake.	M539	152		
PROPERTY OWNER	License Nam Address (mai	18	Address	Zi	ip Code	36 S Zip Co	58/	ate	
WELL LOCATION	County Japaneta T	Township	Range		Section	31)	1/4 Sect	ion	
	Distance and direction f	rom nearest town, comm	unity, road junction	or other referer	nce point				
WELL TO BE USED FO	Private supply	Public supply	Industrial supply	I	Test well		Monitor Well	oring	
LOCATION OF WELL:	Irrigation 31°// Latitude	Other:O	88°25'	380	2 Diameter o	f well	*7 C	ed depth	
Estimated starting date	ethod:			1	SIGNATUR	E of Drilling C	Contractor		
Total Depth	68'		Comp	letion Date_	9.	15-	04		
Interval	Description of	cuttings	dund	Type: ☐ Turb.	. 🗆 Subn			ner	
20.50 sond) 50-68 Coare 20nd			Capacity	Tested by: pumping air lift bailer none Measured Static Water Level 5 ft. Measured pumping level ft. after 1					
			Finish	☐ Open hole	□ Scree	ned . SI	to 6	Gravel pk. ft: ft.	
				Screen: diam Interval cased	Diam. (Inches)	; Size op *Type pipe	*Type couplings	Interval	
				cased	(Inches)	PVC40	Belland	grouted	
			Casing	Threaded & cou	upled & weld				
	MACE STATE		Quality	*Pipe: Black; Pi Water analysis obtained? (chec	;k) y: / □	Other: No Bacteriolo Chemical Ala Geol. Surv.	. // 🗅 U.S	. Geol. Surv.	
(A)	wall place attach continuation sh		Signed	Certification:	8.	26			

*For deeper well please attach continuation sheet Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999 TUSCALOOSA, AL 35486 Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

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